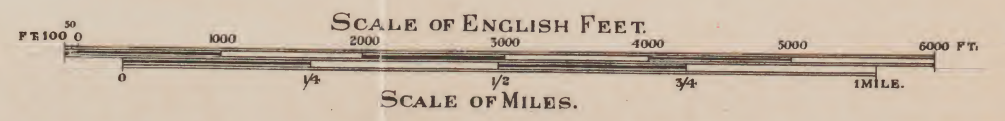




CANADA.
PLAN OF
THE HARBOUR OF MONTREAL
FROM VICTORIA BRIDGE TO LONGUEUIL

HARBOUR COMMISSIONERS OF MONTREAL,
PRESIDENT,
W.G. ROSS ESQ.
FAROUHAR ROBERTSON ESQ. COL. A.E. LABELLE.
MAJOR DAVID SEATH, SECRETARY.
FREDERICK W. COWIE, M.L.S.T. C.E. CHIEF ENGINEER.

1914.



BOUNDARIES OF THE HARBOUR OF MONTREAL
8-9 EDWARD VII. CHAPEL.
MAY 1902.

The Western and Eastern Boundaries are defined by the Natural Banks of The River St. Lawrence at High Water Mark.
The Northern Boundary extends from High Water Mark at the extreme Northern end of The Island of Montreal at Bout de l'Isle, 8 1/2 Miles below Longue Pointe Church, across The River St. Lawrence, bearing due East astronomically to the High Water Mark on the opposite shore.
The Southern Boundary extends across The River St. Lawrence, from High Water Mark to High Water Mark, 5700 ft. above, and parallel to The Victoria Bridge.

Season of Navigation.

The Ordinary Open Season of Navigation is from April 23rd to November 23rd - when months - and frequently lasts from April 20th to November 30th.

Depth of Water.

There are no Tides. The Harbour and River Level during the Season of Navigation is highest in May, rising on average depth of 36 feet in the 3000 ft. Channel and lowest in October and November when the Average Depth is 30 ft. Contours are shown at feet reduced to Low Water of 1897, viz: 13 ft. Tins on Old Lock sill NW of The Lachine Canal.

PRESENT WHARF ACCOMMODATION.
1913.

	LINE FT.
29 ft. to 30 ft. Depth at Low Water Stage of 1897	23,974
23 ft. to 27 ft. Depth at Low Water Stage of 1897	13,538
20 ft. Depth and less at Low Water Stage of 1897	3,691
TOTAL	41,203

WHARF ACCOMMODATION WHEN IMPROVEMENTS ARE COMPLETED

	TOTAL
29 ft. to 30 ft. Depth at Low Water Stage of 1897	68,389
23 ft. to 27 ft. Depth at Low Water Stage of 1897	25,386
20 ft. Depth and less at Low Water Stage of 1897	3,691
TOTAL	97,466

